

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	4	(HIRAI-HIDEKI and KOIDE-HIROSHI and AKIYAMA-HIROSHI).in.	US- PGPUB; USPAT; JPO	OR	ON	2008/07/15 15:36
L2	634	"369".clas. and ((tilt near3 (beam laser (light near3 (source emitter))))))	US- PGPUB; USPAT; JPO	OR	ON	2008/07/15 15:36
L3	94	"369".clas. and (((tilt near3 (beam laser (light near3 (source emitter)))) same ((read\$3 reproduc \$4 writ\$3 record\$3) near3 (beam laser (light near3 (source emitter)))) same ((tilt inclination) near3 (measur\$5 detect\$3 determin \$5 sens\$3 monitor \$3))))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:36
L4	3	"369".clas. and (((tilt adj1 (beam laser (light near3 (source emitter)))) same ((read\$3 reproduc \$4 writ\$3 record\$3) near3 (beam laser (light near3 (source emitter)))) same ((tilt inclination) near3 (calculat\$3 measur\$5 detect\$3 determin\$5 sens\$3 monitor\$3))))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:36

L5	5	"369".clas. and (((tilt second) adj1 (beam laser (light near3 (source emitter)))) with ((tilt \$3 inclin\$5) near3 (phase period window tim\$3)))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:36
L6	12	"369".clas. and (((tilt second separate) near2 (beam laser (light near3 (beam source emitter)))) same ((tilt\$3 inclin\$5) near3 (calculat\$3 measur\$5 detect\$3 determin\$5 sens\$3 monitor\$3) near3 (phase period window tim\$3)))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:37
L7	14	"369".clas. and (((tilt second separate) near2 (beam laser (light near3 (beam source emitter)))) with ((tilt \$3 inclin\$5) near3 (calculat\$3 measur \$5 detect\$3 determin\$5 sens\$3 monitor\$3) near3 (phase period window tim\$3 mode state)))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:37
L8	9	"369".clas. and ((periodic\$4 intermittent\$2) near5 ((tilt\$3 inclin \$5) near3 (detect\$3 monitor\$3 determin \$5 calculat\$3)))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:37

L9	18	"369".clas. and (((tilt \$3 inclinat\$3) near3 (calculat\$3 measur \$5 detect\$3 determin\$5 sens\$3 monitor\$3)) with (compar\$4 difference subtract \$3) with ((stored saved previous\$2 held) near3 (value amount)))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:37
L10	4	"369".clas. and ((tilt near3 (beam laser (light near3 (source emitter)))) same ((read\$3 reproduc \$4 writ\$3 record\$3) near3 (beam laser (light near3 (source emitter)))) same (((tilt inclination) near3 (calculat\$3 measur\$5 detect\$3 determin\$5 sens\$3 monitor\$3)))	EPO; JPO	OR	ON	2008/07/15 15:37
L11	19	((periodic\$4 intermittent\$2) near5 (((tilt\$3 inclin \$5) near3 (detect\$3 monitor\$3 determin \$5 calculat\$3)))	EPO; JPO	OR	ON	2008/07/15 15:37
L12	103	"369".clas. and (((tilt \$3 inclinat\$3) near3 (calculat\$3 measur \$5 detect\$3 determin\$5 sens\$3 monitor\$3)) with (((second tilt) near3 (light laser beam)) near3 reflect\$3))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:37

L13	103	"369".clas. and (((tilt\$3 inclinat\$3) near3 (calculat\$3 measur\$5 detect\$3 determin\$5 sens\$3 monitor\$3)) with (((second tilt) near3 (light laser beam)) near3 reflect\$3))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:37
L14	374	"369".clas. and (((tilt\$3 inclinat\$3) near3 (calculat\$3 measur\$5 detect\$3 determin\$5 sens\$3 monitor\$3)) with (compar\$4 difference subtract\$3))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:37
L15	74	L13 and L14	US- PGPUB; USPAT	OR	ON	2008/07/15 15:37
L16	19	((periodic\$4 intermittent\$2) near5 ((tilt\$3 inclin\$5) near3 (detect\$3 monitor\$3 determin\$5 calculat\$3)))	EPO; JPO	OR	ON	2008/07/15 15:38
L17	74	L13 and L14	US- PGPUB; USPAT	OR	ON	2008/07/15 15:38
L18	0	L17 and L16	US- PGPUB; USPAT	OR	ON	2008/07/15 15:38
L19	0	L16 and L14	US- PGPUB; USPAT	OR	ON	2008/07/15 15:38

L20	16	"369".clas. and (((tilt \$3 inclinat\$3) near3 (calculat\$3 measur \$5 detect\$3 determin\$5 sens\$3 monitor\$3)) with (((second tilt) near3 (light laser beam)) reflect\$3) with (during near4 (recording reproduc \$4 read\$3 writ\$3)))	US- PGPUB; USPAT	OR	ON	2008/07/15 15:38
L21	8	(((tilt\$3 inclinat\$3) near3 (calculat\$3 measur\$5 detect\$3 determin\$5 sens\$3 monitor\$3)) with (compar\$4 difference subtract \$3) with ((stored saved previous\$2 held) near3 (value amount))).clm.	US- PGPUB	OR	ON	2008/07/15 15:39
L22	80	(((tilt\$3 inclinat\$3) near3 (calculat\$3 measur\$5 detect\$3 determin\$5 sens\$3 monitor\$3)) and (compar\$4 difference subtract \$3) and ((stored saved previous\$2 held) near3 (value amount))).clm.	US- PGPUB	OR	ON	2008/07/15 15:39
L23	8	((tilt second separate) near2 (beam laser (light near3 (beam source emitter)))) same (((tilt\$3 inclinat\$3) near3 (calculat\$3 measur\$5 detect\$3 determin\$5 sens\$3 monitor\$3) near3 (phase period window tim\$3))). clm.	US- PGPUB; USPAT	OR	ON	2008/07/15 15:40

L24	2	((tilt adj1 (beam laser (light near3 (source emitter)))) same ((read\$3 reproduc\$4 writ\$3 record\$3) near3 (beam laser (light near3 (source emitter)))) same ((tilt inclination) near3 (calculat\$3 measur\$5 detect\$3 determin\$5 sens\$3 monitor\$3))).clm.	US- PGPUB; USPAT	OR	ON	2008/07/15 15:40
L25	0	((periodic\$4 intermittent\$2) near5 ((tilt\$3 inclin \$5) near3 (detect\$3 monitor\$3 determin \$5 calculat\$3))). clm.	EPO; JPO	OR	ON	2008/07/15 15:40
L26	4	((tilt\$3 inclin\$5) and (difference subtract\$3 compar \$4) and error and normalized and (measur\$5 detect \$3) and (phase period window) and second).clm.	US- PGPUB	OR	ON	2008/07/15 15:43
L27	1	((tilt\$3 inclin\$5) and (difference subtract\$3 compar \$4) and error and normalized and (measur\$5 detect \$3) and (phase period window) and second and intermediate).clm.	US- PGPUB	OR	ON	2008/07/15 15:43

L28	8	((tilt\$3 inclin\$5) and (difference subtract\$3 compar \$4) and error and (measur\$5 detect \$3) and (phase period window) and second and intermediate).clm.	US-PGPUB	OR	ON	2008/07/15 15:43
L29	1	((tilt\$3 inclin\$5) and (difference subtract\$3 compar \$4) and error and normalized and (measur\$5 detect \$3) and (phase period window) and intermediate).clm.	US-PGPUB	OR	ON	2008/07/15 15:43

7/15/2008 3:44:24 PM

C:\Documents and Settings\ MBattaglia\ My Documents\ EAST\ Workspaces
\ 10549636Stallinga.wsp